

DUS Daten- und Steuerungstechnik GmbH
Hinterm Liesch 33 • D-57250 Netphen Dreis-Tiefenbach

info@dus-gmbh.de
<http://www.dus-gmbh.de>

Company ABB STOTZ-KONTAKT GmbH
Street Eppelheimer Straße 82
City D-69123 Heidelberg



<http://www.abb.com>

Project 19-264_DS201T
Project description DS201T
Status 01-2020
Created with EPLAN Electric P8 2.8.3.12830

Manufacturer (Company) DUS Daten- und Steuerungstechnik GmbH
Responsible for project Stefan Hellwig

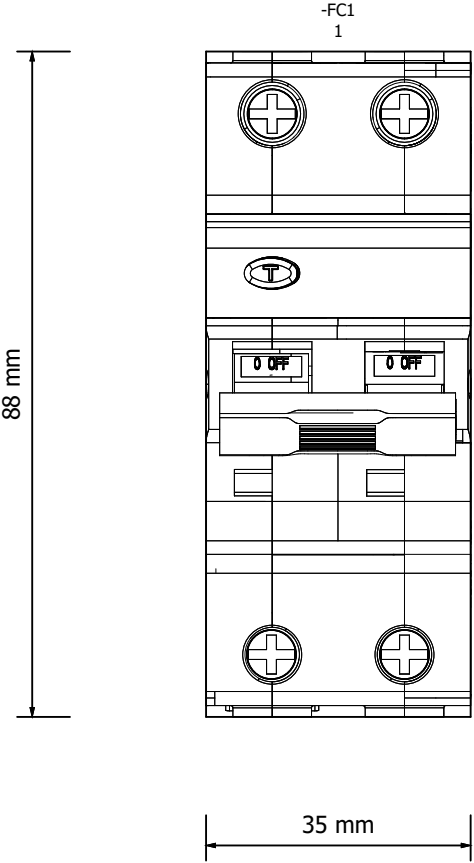
Created on 09.12.2019 by (short name) SHE
Edit date 29.01.2020 by (short name) SHE

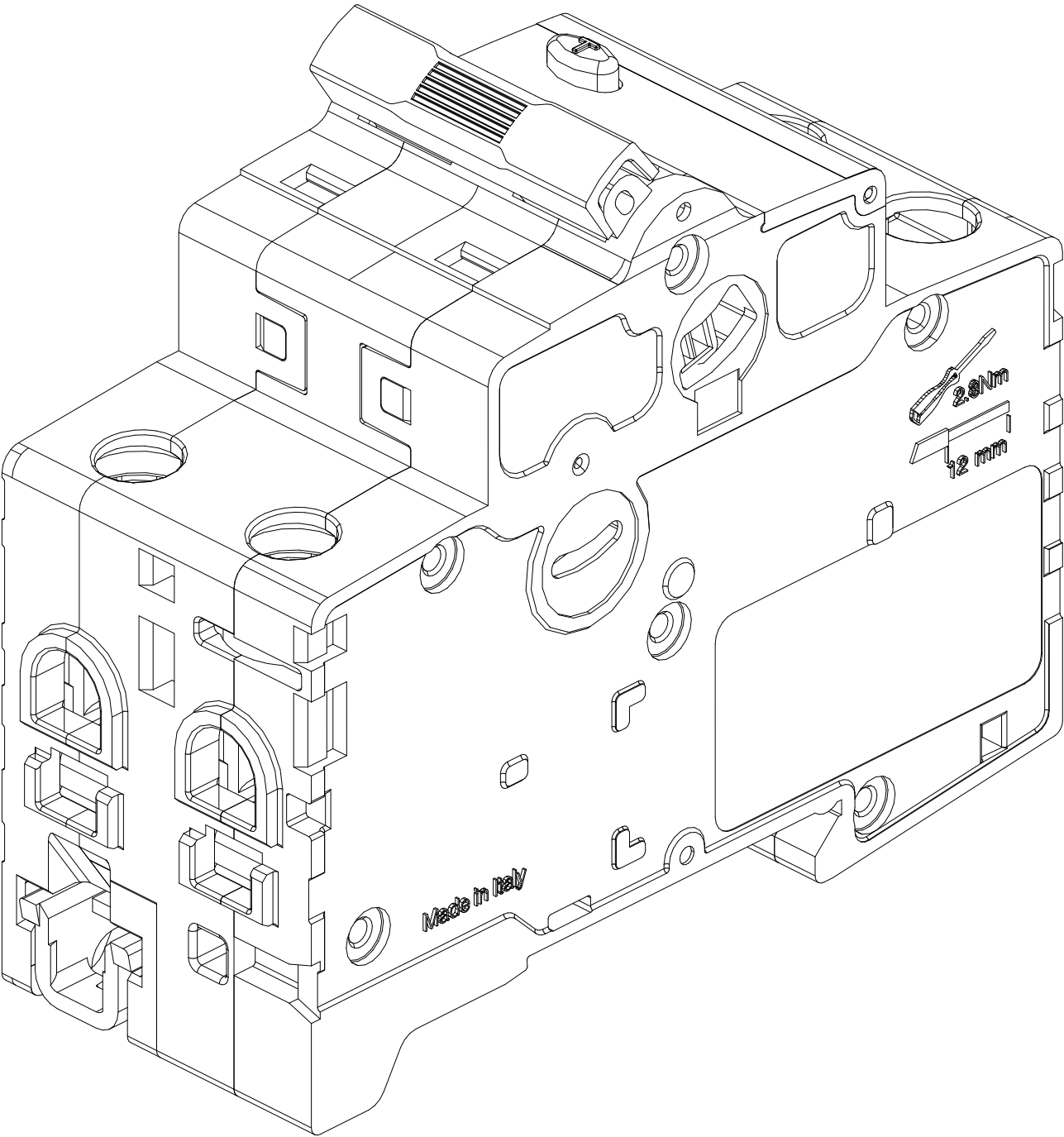
Number of pages 10

			Date	09.12.2019	DS201T			Title page / cover sheet	== ABB	Page	1
			Ed.	SHE					= DOC		
			Appr						++		
Modification	Date	Name	Original		Replacement of	Replaced by			+	Page	1



ABB\Low Voltage Products and Systems\Residual Current Circuit Breakers with Overcurrent Protection RCBO\ABB.DS201.ema
Variant A
10/2019
Panel layout







DS201

Parts list

device tag	Quantity	Designation 1 Description Technical characteristics	Type number Order number	manufacturer supplier	part number function text
==ABB =Low Voltage Products and Systems ++Residual Current Circuit Breakers with Overcurrent Protection RCBO +DS201T	1	DS201T C6 A30 RCBO The DSP201 series is a 1P+N RCBO in two-modules width for the protection of end user single-phase circuits against overload and short-circuit currents	DS201T C6 A30 2CSR255188R1064	ABB	ABB.2CSR255188R1064
	Piece	C6A / A30mA			
==ABB =Low Voltage Products and Systems ++Residual Current Circuit Breakers with Overcurrent Protection RCBO +DS201T	1	DS201T B6 A30 RCBO The DSP201 series is a 1P+N RCBO in two-modules width for the protection of end user single-phase circuits against overload and short-circuit currents	DS201T B6 A30 2CSR255188R1065	ABB	ABB.2CSR255188R1065
	Piece	B6A / A30mA			
==ABB =Low Voltage Products and Systems ++Residual Current Circuit Breakers with Overcurrent Protection RCBO +DS201T	1	DS201T K6 A30 RCBO The DSP201 series is a 1P+N RCBO in two-modules width for the protection of end user single-phase circuits against overload and short-circuit currents	DS201T K6 A30 2CSR255188R1067	ABB	ABB.2CSR255188R1067
	Piece	K6A / A30mA			
==ABB =Low Voltage Products and Systems ++Residual Current Circuit Breakers with Overcurrent Protection RCBO +DS201T	1	DS201T C10 A30 RCBO The DSP201 series is a 1P+N RCBO in two-modules width for the protection of end user single-phase circuits against overload and short-circuit currents	DS201T C10 A30 2CSR255188R1104	ABB	ABB.2CSR255188R1104
	Piece	C10A / A30mA			
==ABB =Low Voltage Products and Systems ++Residual Current Circuit Breakers with Overcurrent Protection RCBO +DS201T	1	DS201T B10 A30 RCBO The DSP201 series is a 1P+N RCBO in two-modules width for the protection of end user single-phase circuits against overload and short-circuit currents	DS201T B10 A30 2CSR255188R1105	ABB	ABB.2CSR255188R1105
	Piece	B10A / A30mA			
==ABB =Low Voltage Products and Systems ++Residual Current Circuit Breakers with Overcurrent Protection RCBO +DS201T	1	DS201T K10 A30 RCBO The DSP201 series is a 1P+N RCBO in two-modules width for the protection of end user single-phase circuits against overload and short-circuit currents	DS201T K10 A30 2CSR255188R1107	ABB	ABB.2CSR255188R1107
	Piece	K10A / A30mA			
==ABB =Low Voltage Products and Systems ++Residual Current Circuit Breakers with Overcurrent Protection RCBO +DS201T	1	DS201T C13 A30 RCBO The DSP201 series is a 1P+N RCBO in two-modules width for the protection of end user single-phase circuits against overload and short-circuit currents	DS201T C13 A30 2CSR255188R1134	ABB	ABB.2CSR255188R1134
	Piece	C13A / A30mA			

0	1	2	3	4	5	6	7	8	9			
Parts list												
device tag	Quantity	Designation 1	Type number			manufacturer	part number					
	QU	Description	Order number			supplier	function text					
==ABB =Low Voltage Products and Systems ++Residual Current Circuit Breakers with Overcurrent Protection RCBO +DS201T	1 Piece	DS201T B13 A30 RCBO The DSP201 series is a 1P+N RCBO in two-modules width for the protection of end user single-phase circuits against overload and short-circuit currents	DS201T B13 A30 2CSR255188R1135			ABB	ABB.2CSR255188R1135					
		B13A / A30mA										
==ABB =Low Voltage Products and Systems ++Residual Current Circuit Breakers with Overcurrent Protection RCBO +DS201T	1 Piece	DS201T K13 A30 RCBO The DSP201 series is a 1P+N RCBO in two-modules width for the protection of end user single-phase circuits against overload and short-circuit currents	DS201T K13 A30 2CSR255188R1137			ABB	ABB.2CSR255188R1137					
		K13A / A30mA										
==ABB =Low Voltage Products and Systems ++Residual Current Circuit Breakers with Overcurrent Protection RCBO +DS201T	1 Piece	DS201T C16 A30 RCBO The DSP201 series is a 1P+N RCBO in two-modules width for the protection of end user single-phase circuits against overload and short-circuit currents	DS201T C16 A30 2CSR255188R1164			ABB	ABB.2CSR255188R1164					
		C16A / A30mA										
==ABB =Low Voltage Products and Systems ++Residual Current Circuit Breakers with Overcurrent Protection RCBO +DS201T	1 Piece	DS201T B16 A30 RCBO The DSP201 series is a 1P+N RCBO in two-modules width for the protection of end user single-phase circuits against overload and short-circuit currents	DS201T B16 A30 2CSR255188R1165			ABB	ABB.2CSR255188R1165					
		B16A / A30mA										
==ABB =Low Voltage Products and Systems ++Residual Current Circuit Breakers with Overcurrent Protection RCBO +DS201T	1 Piece	DS201T K16 A30 RCBO The DSP201 series is a 1P+N RCBO in two-modules width for the protection of end user single-phase circuits against overload and short-circuit currents	DS201T K16 A30 2CSR255188R1167			ABB	ABB.2CSR255188R1167					
		K16A / A30mA										
==ABB =Low Voltage Products and Systems ++Residual Current Circuit Breakers with Overcurrent Protection RCBO +DS201T	1 Piece	DS201T C20 A30 RCBO The DSP201 series is a 1P+N RCBO in two-modules width for the protection of end user single-phase circuits against overload and short-circuit currents	DS201T C20 A30 2CSR255188R1204			ABB	ABB.2CSR255188R1204					
		C20A / A30mA										
==ABB =Low Voltage Products and Systems ++Residual Current Circuit Breakers with Overcurrent Protection RCBO +DS201T	1 Piece	DS201T B20 A30 RCBO The DSP201 series is a 1P+N RCBO in two-modules width for the protection of end user single-phase circuits against overload and short-circuit currents	DS201T B20 A30 2CSR255188R1205			ABB	ABB.2CSR255188R1205					
		B20A / A30mA										
3												
			Date	29.01.2020	DS201T			Parts list		== ABB		Page 6 from 10
			Ed.	SHE						= Low Voltage Products and Systems		
			Appr							++ Residual Current Circuit Breakers with Overcurrent Protection RCBO		
Modification	Date	Name	Original		Replacement of	Replaced by				+ DS201T		Page 3.a

0	1	2	3	4	5	6	7	8	9		
Parts list											
device tag	Quantity	Designation 1	Type number			manufacturer	part number				
	QU	Description	Order number			supplier	function text				
==ABB =Low Voltage Products and Systems ++Residual Current Circuit Breakers with Overcurrent Protection RCBO +DS201T	1 Piece	DS201T K20 A30 RCBO	DS201T K20 A30 2CSR255188R1207			ABB	ABB.2CSR255188R1207				
		The DSP201 series is a 1P+N RCBO in two-modules width for the protection of end user single-phase circuits against overload and short-circuit currents									
		K20A / A30mA									
==ABB =Low Voltage Products and Systems ++Residual Current Circuit Breakers with Overcurrent Protection RCBO +DS201T	1 Piece	DS201T C25 A30 RCBO	DS201T C25 A30 2CSR255188R1254			ABB	ABB.2CSR255188R1254				
		The DSP201 series is a 1P+N RCBO in two-modules width for the protection of end user single-phase circuits against overload and short-circuit currents									
		C25A / A30mA									
==ABB =Low Voltage Products and Systems ++Residual Current Circuit Breakers with Overcurrent Protection RCBO +DS201T	1 Piece	DS201T B25 A30 RCBO	DS201T B25 A30 2CSR255188R1255			ABB	ABB.2CSR255188R1255				
		The DSP201 series is a 1P+N RCBO in two-modules width for the protection of end user single-phase circuits against overload and short-circuit currents									
		B25A / A30mA									
==ABB =Low Voltage Products and Systems ++Residual Current Circuit Breakers with Overcurrent Protection RCBO +DS201T	1 Piece	DS201T K25 A30 RCBO	DS201T K25 A30 2CSR255188R1257			ABB	ABB.2CSR255188R1257				
		The DSP201 series is a 1P+N RCBO in two-modules width for the protection of end user single-phase circuits against overload and short-circuit currents									
		K25A / A30mA									
==ABB =Low Voltage Products and Systems ++Residual Current Circuit Breakers with Overcurrent Protection RCBO +DS201T	1 Piece	DS201T C32 A30 RCBO	DS201T C32 A30 2CSR255188R1324			ABB	ABB.2CSR255188R1324				
		The DSP201 series is a 1P+N RCBO in two-modules width for the protection of end user single-phase circuits against overload and short-circuit currents									
		C32A / A30mA									
==ABB =Low Voltage Products and Systems ++Residual Current Circuit Breakers with Overcurrent Protection RCBO +DS201T	1 Piece	DS201T B32 A30 RCBO	DS201T B32 A30 2CSR255188R1325			ABB	ABB.2CSR255188R1325				
		The DSP201 series is a 1P+N RCBO in two-modules width for the protection of end user single-phase circuits against overload and short-circuit currents									
		B32A / A30mA									
==ABB =Low Voltage Products and Systems ++Residual Current Circuit Breakers with Overcurrent Protection RCBO +DS201T	1 Piece	DS201T K32 A30 RCBO	DS201T K32 A30 2CSR255188R1327			ABB	ABB.2CSR255188R1327				
		The DSP201 series is a 1P+N RCBO in two-modules width for the protection of end user single-phase circuits against overload and short-circuit currents									
		K32A / A30mA									
3.a											
			Date	29.01.2020	DS201T			Parts list		== ABB	Page 7
			Ed.	SHE						= Low Voltage Products and Systems	
			Appr							++ Residual Current Circuit Breakers with Overcurrent Protection RCBO	
Modification	Date	Name	Original		Replacement of	Replaced by		+ DS201T		Page 3.b	

Parts list

device tag	Quantity	Designation 1 Description Technical characteristics	Type number Order number	manufacturer supplier	part number function text
<div>==ABB</div> <div>=Low Voltage Products and Systems</div> <div>++Residual Current Circuit Breakers with Overcurrent Protection RCBO</div> <div>+DS201T</div>	<div>1</div> <div>Piece</div>	<div>DS201T C40 A30 RCBO</div> <div>The DSP201 series is a 1P+N RCBO in two-modules width for the protection of end user single-phase circuits against overload and short-circuit currents</div> <div>C40A / A30mA</div>	<div>DS201T C40 A30</div> <div>2CSR255188R1404</div>	<div>ABB</div>	<div>ABB.2CSR255188R1404</div>
<div>==ABB</div> <div>=Low Voltage Products and Systems</div> <div>++Residual Current Circuit Breakers with Overcurrent Protection RCBO</div> <div>+DS201T</div>	<div>1</div> <div>Piece</div>	<div>DS201T B40 A30 RCBO</div> <div>The DSP201 series is a 1P+N RCBO in two-modules width for the protection of end user single-phase circuits against overload and short-circuit currents</div> <div>B40A / A30mA</div>	<div>DS201T B40 A30</div> <div>2CSR255188R1405</div>	<div>ABB</div>	<div>ABB.2CSR255188R1405</div>
<div>==ABB</div> <div>=Low Voltage Products and Systems</div> <div>++Residual Current Circuit Breakers with Overcurrent Protection RCBO</div> <div>+DS201T</div>	<div>1</div> <div>Piece</div>	<div>DS201T K40 A30 RCBO</div> <div>The DSP201 series is a 1P+N RCBO in two-modules width for the protection of end user single-phase circuits against overload and short-circuit currents</div> <div>K40A / A30mA</div>	<div>DS201T K40 A30</div> <div>2CSR255188R1407</div>	<div>ABB</div>	<div>ABB.2CSR255188R1407</div>
<div>==ABB</div> <div>=Low Voltage Products and Systems</div> <div>++Residual Current Circuit Breakers with Overcurrent Protection RCBO</div> <div>+DS201T</div>	<div>1</div> <div>Piece</div>	<div>DS201T C6 APR30 RCBO</div> <div>The DSP201 series is a 1P+N RCBO in two-modules width for the protection of end user single-phase circuits against overload and short-circuit currents</div> <div>C6A / APR30mA</div>	<div>DS201T C6 APR30</div> <div>2CSR255488R1064</div>	<div>ABB</div>	<div>ABB.2CSR255488R1064</div>
<div>==ABB</div> <div>=Low Voltage Products and Systems</div> <div>++Residual Current Circuit Breakers with Overcurrent Protection RCBO</div> <div>+DS201T</div>	<div>1</div> <div>Piece</div>	<div>DS201T B6 APR30 RCBO</div> <div>The DSP201 series is a 1P+N RCBO in two-modules width for the protection of end user single-phase circuits against overload and short-circuit currents</div> <div>B6A / APR30mA</div>	<div>DS201T B6 APR30</div> <div>2CSR255488R1065</div>	<div>ABB</div>	<div>ABB.2CSR255488R1065</div>
<div>==ABB</div> <div>=Low Voltage Products and Systems</div> <div>++Residual Current Circuit Breakers with Overcurrent Protection RCBO</div> <div>+DS201T</div>	<div>1</div> <div>Piece</div>	<div>DS201T C10 APR30 RCBO</div> <div>The DSP201 series is a 1P+N RCBO in two-modules width for the protection of end user single-phase circuits against overload and short-circuit currents</div> <div>C10A / APR30mA</div>	<div>DS201T C10 APR30</div> <div>2CSR255488R1104</div>	<div>ABB</div>	<div>ABB.2CSR255488R1104</div>
<div>==ABB</div> <div>=Low Voltage Products and Systems</div> <div>++Residual Current Circuit Breakers with Overcurrent Protection RCBO</div> <div>+DS201T</div>	<div>1</div> <div>Piece</div>	<div>DS201T B10 APR30 RCBO</div> <div>The DSP201 series is a 1P+N RCBO in two-modules width for the protection of end user single-phase circuits against overload and short-circuit currents</div> <div>B10A / APR30mA</div>	<div>DS201T B10 APR30</div> <div>2CSR255488R1105</div>	<div>ABB</div>	<div>ABB.2CSR255488R1105</div>

3.b

			Date	29.01.2020	DS201T			Parts list	== ABB	Page 8
			Ed.	SHE					= Low Voltage Products and Systems	from 10
			Appr						++ Residual Current Circuit Breakers with Overcurrent Protection RCBO	
Modification	Date	Name	Original		Replacement of	Replaced by			+ DS201T	Page 3.c

Parts list

device tag	Quantity	Designation 1 Description Technical characteristics	Type number Order number	manufacturer supplier	part number function text
<div>==ABB</div> <div>=Low Voltage Products and Systems</div> <div>++Residual Current Circuit Breakers with Overcurrent Protection RCBO</div> <div>+DS201T</div>	<div>1</div> <div>Piece</div>	<div>DS201T C13 APR30 RCBO</div> <div>The DSP201 series is a 1P+N RCBO in two-modules width for the protection of end user single-phase circuits against overload and short-circuit currents</div> <div>C13A / APR30mA</div>	<div>DS201T C13 APR30</div> <div>2CSR255488R1134</div>	<div>ABB</div>	<div>ABB.2CSR255488R1134</div>
<div>==ABB</div> <div>=Low Voltage Products and Systems</div> <div>++Residual Current Circuit Breakers with Overcurrent Protection RCBO</div> <div>+DS201T</div>	<div>1</div> <div>Piece</div>	<div>DS201T B13 APR30 RCBO</div> <div>The DSP201 series is a 1P+N RCBO in two-modules width for the protection of end user single-phase circuits against overload and short-circuit currents</div> <div>B13A / APR30mA</div>	<div>DS201T B13 APR30</div> <div>2CSR255488R1135</div>	<div>ABB</div>	<div>ABB.2CSR255488R1135</div>
<div>==ABB</div> <div>=Low Voltage Products and Systems</div> <div>++Residual Current Circuit Breakers with Overcurrent Protection RCBO</div> <div>+DS201T</div>	<div>1</div> <div>Piece</div>	<div>DS201T C16 APR30 RCBO</div> <div>The DSP201 series is a 1P+N RCBO in two-modules width for the protection of end user single-phase circuits against overload and short-circuit currents</div> <div>C16A / APR30mA</div>	<div>DS201T C16 APR30</div> <div>2CSR255488R1164</div>	<div>ABB</div>	<div>ABB.2CSR255488R1164</div>
<div>==ABB</div> <div>=Low Voltage Products and Systems</div> <div>++Residual Current Circuit Breakers with Overcurrent Protection RCBO</div> <div>+DS201T</div>	<div>1</div> <div>Piece</div>	<div>DS201T B16 APR30 RCBO</div> <div>The DSP201 series is a 1P+N RCBO in two-modules width for the protection of end user single-phase circuits against overload and short-circuit currents</div> <div>B16A / APR30mA</div>	<div>DS201T B16 APR30</div> <div>2CSR255488R1165</div>	<div>ABB</div>	<div>ABB.2CSR255488R1165</div>
<div>==ABB</div> <div>=Low Voltage Products and Systems</div> <div>++Residual Current Circuit Breakers with Overcurrent Protection RCBO</div> <div>+DS201T</div>	<div>1</div> <div>Piece</div>	<div>DS201T C20 APR30 RCBO</div> <div>The DSP201 series is a 1P+N RCBO in two-modules width for the protection of end user single-phase circuits against overload and short-circuit currents</div> <div>C20A / APR30mA</div>	<div>DS201T C20 APR30</div> <div>2CSR255488R1204</div>	<div>ABB</div>	<div>ABB.2CSR255488R1204</div>
<div>==ABB</div> <div>=Low Voltage Products and Systems</div> <div>++Residual Current Circuit Breakers with Overcurrent Protection RCBO</div> <div>+DS201T</div>	<div>1</div> <div>Piece</div>	<div>DS201T B20 APR30 RCBO</div> <div>The DSP201 series is a 1P+N RCBO in two-modules width for the protection of end user single-phase circuits against overload and short-circuit currents</div> <div>B20A / APR30mA</div>	<div>DS201T B20 APR30</div> <div>2CSR255488R1205</div>	<div>ABB</div>	<div>ABB.2CSR255488R1205</div>
<div>==ABB</div> <div>=Low Voltage Products and Systems</div> <div>++Residual Current Circuit Breakers with Overcurrent Protection RCBO</div> <div>+DS201T</div>	<div>1</div> <div>Piece</div>	<div>DS201T C25 APR30 RCBO</div> <div>The DSP201 series is a 1P+N RCBO in two-modules width for the protection of end user single-phase circuits against overload and short-circuit currents</div> <div>C25A / APR30mA</div>	<div>DS201T C25 APR30</div> <div>2CSR255488R1254</div>	<div>ABB</div>	<div>ABB.2CSR255488R1254</div>

Parts list

device tag	Quantity QU	Designation 1 Description Technical characteristics	Type number Order number	manufacturer supplier	part number function text
<div>==ABB</div> <div>=Low Voltage Products and Systems</div> <div>++Residual Current Circuit Breakers with Overcurrent Protection RCBO</div> <div>+DS201T</div>	<div>1</div> <div>Piece</div>	<div>DS201T B25 APR30 RCBO</div> <div>The DSP201 series is a 1P+N RCBO in two-modules width for the protection of end user single-phase circuits against overload and short-circuit currents</div> <div>B25A / APR30mA</div>	<div>DS201T B25 APR30</div> <div>2CSR255488R1255</div>	<div>ABB</div>	<div>ABB.2CSR255488R1255</div>
<div>==ABB</div> <div>=Low Voltage Products and Systems</div> <div>++Residual Current Circuit Breakers with Overcurrent Protection RCBO</div> <div>+DS201T</div>	<div>1</div> <div>Piece</div>	<div>DS201T C32 APR30 RCBO</div> <div>The DSP201 series is a 1P+N RCBO in two-modules width for the protection of end user single-phase circuits against overload and short-circuit currents</div> <div>C32A / APR30mA</div>	<div>DS201T C32 APR30</div> <div>2CSR255488R1324</div>	<div>ABB</div>	<div>ABB.2CSR255488R1324</div>
<div>==ABB</div> <div>=Low Voltage Products and Systems</div> <div>++Residual Current Circuit Breakers with Overcurrent Protection RCBO</div> <div>+DS201T</div>	<div>1</div> <div>Piece</div>	<div>DS201T B32 APR30 RCBO</div> <div>The DSP201 series is a 1P+N RCBO in two-modules width for the protection of end user single-phase circuits against overload and short-circuit currents</div> <div>B32A / APR30mA</div>	<div>DS201T B32 APR30</div> <div>2CSR255488R1325</div>	<div>ABB</div>	<div>ABB.2CSR255488R1325</div>
<div>==ABB</div> <div>=Low Voltage Products and Systems</div> <div>++Residual Current Circuit Breakers with Overcurrent Protection RCBO</div> <div>+DS201T</div>	<div>1</div> <div>Piece</div>	<div>DS201T C40 APR30 RCBO</div> <div>The DSP201 series is a 1P+N RCBO in two-modules width for the protection of end user single-phase circuits against overload and short-circuit currents</div> <div>C40A / APR30mA</div>	<div>DS201T C40 APR30</div> <div>2CSR255488R1404</div>	<div>ABB</div>	<div>ABB.2CSR255488R1404</div>
<div>==ABB</div> <div>=Low Voltage Products and Systems</div> <div>++Residual Current Circuit Breakers with Overcurrent Protection RCBO</div> <div>+DS201T</div>	<div>1</div> <div>Piece</div>	<div>DS201T B40 APR30 RCBO</div> <div>The DSP201 series is a 1P+N RCBO in two-modules width for the protection of end user single-phase circuits against overload and short-circuit currents</div> <div>B40A / APR30mA</div>	<div>DS201T B40 APR30</div> <div>2CSR255488R1405</div>	<div>ABB</div>	<div>ABB.2CSR255488R1405</div>

3.d

			Date	29.01.2020	DS201T			Parts list	== ABB	Page	10
			Ed.	SHE					= Low Voltage Products and Systems	from	10
			Appr						++ Residual Current Circuit Breakers with Overcurrent Protection RCBO		
Modification	Date	Name	Original		Replacement of	Replaced by			+ DS201T	Page	3.e